Preliminary Program Agenda as of November 7, 2016 Software and Supply Chain Assurance Winter Working Group 2016 December 13-14, 2016, MITRE-1, 7525 Colshire Drive, McLean, VA 22102

	Tuesday December 13, 2016	Wednesday December 14, 2016	Thursday December 15, 2016
	CIA	Make or Buy and Fit for Use	Cyber for the Next Administration
	Welcome	Systems, Missions, and Threat Enviroment	Working Session: Recommendations For The
10		Daniel C. Holtzman, Air Force	White House Way Ahead
9:00 AM	Availability		Tom Goldberg, Lineage Technologies LLC
0 70	Communications Sector Coordinating	EWI's most recent cyber publication,	
Ź	Council (invited)	"Purchasing Secure ICT Products and	
	Dan Perrin, Council to Reduce Known	Services: A Buyers Guide"	
	Cyber Vulnerabilities	Sally Long, East West Institute	
	Break	Break	Break
	Confidentiality	NIST Supply Chain Risk Management Case	Mission Assurance Contributions From
	The "Cyber" DFAR	Studies	Hardware and Software Assurance Synergies
	Bob Metzger, Rogers, Joseph, &	Cisco, Edna Conway	Across HW, SW and Firmware
	O'Donnell	SEL (invited)	Ray Shanahan & Tom Hurt, DOD
11	Protecting Controlled Unclassified		David Wheeler & Brian Cohan, IDA
90	Information in Nonfederal Information		Bob Martin, MITRE
11:00 AM	Systems and Organizations		
Z	Don Davidson, DoD		
	Don Davidson, Dob		
	DHS CSET Assessments and Controlled		
	Unclassified Information		
	Baird McNaught, Idaho National Lab		
	Baild McNaught, Idaho National Lab		
	Break	Break	Break
	Break Integrity	Modernization Static Analysis Tools and	Break Out Discussions: People, Process, and
	Break Integrity NIST SP 800-160 (Final Public Draft)		
1:	Break Integrity	Modernization Static Analysis Tools and Capabilities	Break Out Discussions: People, Process, and
1:30	Integrity NIST SP 800-160 (Final Public Draft) Ron Ross, NIST	Modernization Static Analysis Tools and Capabilities STAMPOut	Break Out Discussions: People, Process, and
1:30 PN	Integrity NIST SP 800-160 (Final Public Draft) Ron Ross, NIST Reducing Software Vulnerabilities /	Modernization Static Analysis Tools and Capabilities	Break Out Discussions: People, Process, and
1:30 PM	Integrity NIST SP 800-160 (Final Public Draft) Ron Ross, NIST Reducing Software Vulnerabilities / Cybersecurity R&D / Secure Coding	Modernization Static Analysis Tools and Capabilities STAMPOut David Melski, Grammatech	Break Out Discussions: People, Process, and
1:30 PM	Integrity NIST SP 800-160 (Final Public Draft) Ron Ross, NIST Reducing Software Vulnerabilities / Cybersecurity R&D / Secure Coding Competition	Modernization Static Analysis Tools and Capabilities STAMPOut David Melski, Grammatech STARLITE	Break Out Discussions: People, Process, and
1:30 PM	Integrity NIST SP 800-160 (Final Public Draft) Ron Ross, NIST Reducing Software Vulnerabilities / Cybersecurity R&D / Secure Coding Competition Tim Polk, OSTP	Modernization Static Analysis Tools and Capabilities STAMPOut David Melski, Grammatech STARLITE Matt Barry, Kestrel Technology	Break Out Discussions: People, Process, and Technology
1:30 PM	Integrity NIST SP 800-160 (Final Public Draft) Ron Ross, NIST Reducing Software Vulnerabilities / Cybersecurity R&D / Secure Coding Competition Tim Polk, OSTP Break	Modernization Static Analysis Tools and Capabilities STAMPOut David Melski, Grammatech STARLITE Matt Barry, Kestrel Technology Break	Break Out Discussions: People, Process, and Technology Break
1:30 PM	Integrity NIST SP 800-160 (Final Public Draft) Ron Ross, NIST Reducing Software Vulnerabilities / Cybersecurity R&D / Secure Coding Competition Tim Polk, OSTP Break Discussion on Differences of CIA and of	Modernization Static Analysis Tools and Capabilities STAMPOut David Melski, Grammatech STARLITE Matt Barry, Kestrel Technology	Break Out Discussions: People, Process, and Technology
1:30 PM	Integrity NIST SP 800-160 (Final Public Draft) Ron Ross, NIST Reducing Software Vulnerabilities / Cybersecurity R&D / Secure Coding Competition Tim Polk, OSTP Break	Modernization Static Analysis Tools and Capabilities STAMPOut David Melski, Grammatech STARLITE Matt Barry, Kestrel Technology Break SCRM Standards Landscape	Break Out Discussions: People, Process, and Technology Break
1:30 PM	Integrity NIST SP 800-160 (Final Public Draft) Ron Ross, NIST Reducing Software Vulnerabilities / Cybersecurity R&D / Secure Coding Competition Tim Polk, OSTP Break Discussion on Differences of CIA and of	Modernization Static Analysis Tools and Capabilities STAMPOut David Melski, Grammatech STARLITE Matt Barry, Kestrel Technology Break SCRM Standards Landscape Interagency International Cyber Security	Break Out Discussions: People, Process, and Technology Break
	Integrity NIST SP 800-160 (Final Public Draft) Ron Ross, NIST Reducing Software Vulnerabilities / Cybersecurity R&D / Secure Coding Competition Tim Polk, OSTP Break Discussion on Differences of CIA and of	Modernization Static Analysis Tools and Capabilities STAMPOut David Melski, Grammatech STARLITE Matt Barry, Kestrel Technology Break SCRM Standards Landscape Interagency International Cyber Security WG	Break Out Discussions: People, Process, and Technology Break
	Integrity NIST SP 800-160 (Final Public Draft) Ron Ross, NIST Reducing Software Vulnerabilities / Cybersecurity R&D / Secure Coding Competition Tim Polk, OSTP Break Discussion on Differences of CIA and of	Modernization Static Analysis Tools and Capabilities STAMPOut David Melski, Grammatech STARLITE Matt Barry, Kestrel Technology Break SCRM Standards Landscape Interagency International Cyber Security	Break Out Discussions: People, Process, and Technology Break
	Integrity NIST SP 800-160 (Final Public Draft) Ron Ross, NIST Reducing Software Vulnerabilities / Cybersecurity R&D / Secure Coding Competition Tim Polk, OSTP Break Discussion on Differences of CIA and of	Modernization Static Analysis Tools and Capabilities STAMPOut David Melski, Grammatech STARLITE Matt Barry, Kestrel Technology Break SCRM Standards Landscape Interagency International Cyber Security WG	Break Out Discussions: People, Process, and Technology Break
1:30 PM 3:30 PM	Integrity NIST SP 800-160 (Final Public Draft) Ron Ross, NIST Reducing Software Vulnerabilities / Cybersecurity R&D / Secure Coding Competition Tim Polk, OSTP Break Discussion on Differences of CIA and of	Modernization Static Analysis Tools and Capabilities STAMPOut David Melski, Grammatech STARLITE Matt Barry, Kestrel Technology Break SCRM Standards Landscape Interagency International Cyber Security WG Lisa Carnahan, NIST	Break Out Discussions: People, Process, and Technology Break
	Integrity NIST SP 800-160 (Final Public Draft) Ron Ross, NIST Reducing Software Vulnerabilities / Cybersecurity R&D / Secure Coding Competition Tim Polk, OSTP Break Discussion on Differences of CIA and of	Modernization Static Analysis Tools and Capabilities STAMPOut David Melski, Grammatech STARLITE Matt Barry, Kestrel Technology Break SCRM Standards Landscape Interagency International Cyber Security WG Lisa Carnahan, NIST NDIA Section 888 Report to Congress Don Davidson, DOD	Break Out Discussions: People, Process, and Technology Break
	Integrity NIST SP 800-160 (Final Public Draft) Ron Ross, NIST Reducing Software Vulnerabilities / Cybersecurity R&D / Secure Coding Competition Tim Polk, OSTP Break Discussion on Differences of CIA and of	Modernization Static Analysis Tools and Capabilities STAMPOut David Melski, Grammatech STARLITE Matt Barry, Kestrel Technology Break SCRM Standards Landscape Interagency International Cyber Security WG Lisa Carnahan, NIST NDIA Section 888 Report to Congress	Break Out Discussions: People, Process, and Technology Break